



# INT Workshop INT-19-74W

## Thursday, September 12, 2019

### HLbL analytic - A114 (9:00 AM - 10:30 AM)

time [id]	title	presenter
9:00 AM [M0]	Pion-TFF and pion-pole from lattice	NYFFEILER, Andreas
9:20 AM [M1]	eta and eta' poles from dispersion relations	HOLZ, Simon
9:40 AM [M2]	Pion contribution from Schwinger sum rule	HAGELSTEIN, Franziska
10:00 AM [M3]	Discussion	

### HLbL analytic - A114 (11:00 AM - 12:00 PM)

time [id]	title	presenter
11:00 AM [M4]	Dispersion relations for $\gamma^* \gamma^* \rightarrow \pi \pi$	STOFFER, Peter
11:20 AM [M5]	Dispersion relations for $\gamma^* \gamma^* \rightarrow \pi \pi, \pi \eta$	DANILKIN, Igor
11:40 AM [M6]	Discussion	

### HLbL analytic - A114 (1:50 PM - 3:40 PM)

time [id]	title	presenter
1:50 PM [M7]	Short-distance contribution to HLbL	BIJNENS, Johan
2:10 PM [M8]	Pseudoscalar poles and longitudinal short-distance constraints	LAUB, Laetitia
2:30 PM [M9]	Axials and transversal short-distance constraints	HOFERICHTER, Martin
2:50 PM [M10]	Odd-parity sector, phenomenology and g-2	KAMPF, Karol
3:10 PM [M11]	Discussion	

### HLbL analytic - A114 (4:10 PM - 6:00 PM)

time [id]	title	presenter
4:10 PM [M12]	HLbL from Dyson-Schwinger equations	FISCHER, Christian
4:30 PM [M13]	Dispersive sum rules for g-2 and HLbL	PASCALUTSA, Vladimir
4:50 PM [M15]	Comments on dispersive approach to HLbL	VAINSHTEIN, Arkady
5:10 PM [M16]	Discussion	